**LISTA PUBLICATIILOR**

**AUTOR PRINCIPAL**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **AUTORI** | **TITLU ARTICOL** | **REVISTA\***  **An, Vol., Nr. Pag.**  **ISSN** | **ISI**  **IF\*\*** |
|  | Virgil RE, Dehelean CA, Nussbaum LA, Kalinovic R, Hogea L, Homorogan C, Enatescu I, Papava I, Marinescu I, Ifteni P, Simu M, Marian C, Giourgi-Oncu C, **Sirbu IO** | Study on tolerability and efficacy of paliperidone palmitate, olanzapine pamoate and risperidone long-acting injection in a Romanian sample of patients with schizophrenia | Farmacia 2020, 68(2): 242-249 | **1,326** |
|  | **Sirbu IO**, Chiş AR, Moise AR | Role of carotenoids and retinoids during heart development | Biochim Biophys Acta Mol Cell Biol Lipids, 2020 Jan 22:158636 | **5,231** |
|  | Vizitiu AC, Stambouli D, Pavel AG, Muresan MC, Anastasiu DM, Bejinar C, Alexa A, Marian C, **Sirbu IO**, Sima L. | Mature miR-99a Upregulation in the Amniotic Fluid Samples from Female Fetus Down Syndrome Pregnancies: A Pilot Study | Medicina (Kaunas). 2019 Nov 7;55(11). pii: E728 | **1,467** |
|  | Paunescu IA, Bardan R, Marcu A, Nitusca D, Dema A, Negru S, Balacescu O, Balacescu L, Cumpanas A, **Sirbu IO**, Petrut B, Seclaman E, Marian C. | Biomarker Potential of Plasma MicroRNA-150-5p in Prostate Cancer | Medicina (Kaunas). 2019 Sep 3;55(9). pii: E564 | **1,467** |
|  | Seclaman E, Balacescu L, Balacescu O, Bejinar C, Udrescu M, Marian C, **Sirbu IO**, Anghel A. | MicroRNAs mediate liver transcriptome changes upon soy diet intervention in mice | *J Cell Mol Med*. 2019 Mar;23(3):2263-2267 | **4,658** |
|  | Enatescu VR, Papava I, Enatescu I,Antonescu M, Anghel A, Seclaman E, **SirbuIO**, Marian C. | Circulating plasma micro RNAs in patients with major depressive disorder treated with antidepressants – a pilot study. | *Psychiatry Investigation*, 2016 13(5):549-557 | **1,406** |
|  | Mihala A, Alexa AA, Samoila C, Dema A, Vizitiu AC, Anghel A, Tamas L, Marian C, **Sirbu IO**. | A pilot study on the expression of microRNAs resident on chromosome 21 in laser microdissected FFPE prostate adenocarcinoma samples | *Rom J Morphol Embryol*. 2015;56(3):1063-8. | **0,811** |
|  | Tata PR, Tata NR, Kühl M, **Sirbu IO** | Identification of a novel epigenetic regulatory region within the pluripotency associated microRNA cluster, EEmiRC | *Nucleic Acids Res.* 201139(9):3574-81 | **8,026** |
|  | **Sirbu IO**, Pandur P. | Saving hearts through basic research | *Birth Defects Res C Embryo Today*. 87(3): 273-283, 2009 | **3,623** |
|  | **Sirbu IO**, Zhao X, Duester G | Retinoic acid controls heart anteroposterior patterning by down-regulating Isl1 through the Fgf8 pathway | *Dev Dyn.* 237(6): 1627-1635, 2008 | **2,864** |
| **11.** | **Sirbu IO**, Duester G. | Retinoic-acid signalling in node ectoderm and posterior neural plate directs left-right patterning of somitic mesoderm. | *Nat Cell Biol.* 8(3): 271-277, 2006 | **18,485** |
| **12.** | **Sirbu IO**, Gresh L, Barra J, Duester G | Shifting boundaries of retinoic acid activity control hindbrain segmental gene expression | *Development*. 132(11): 2611-2622, 2005 | **7,603** |

**COAUTOR**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **AUTORI** | **TITLU ARTICOL** | **REVISTA\***  **An, Vol., Nr. Pag.**  **ISSN** | **ISI**  **IF\*\*** |
|  | Nitusca D, Marcu A, Dema A, Balacescu L, Balacescu O, Bardan R, Cumpanas AA, Sirbu IO, Petrut B,  Seclaman E, Marian C. | Long Noncoding RNA NEAT1 as a Potential Candidate Biomarker for Prostate Cancer | Life **2021**, 11(4), 320 | **2,991** |
|  | Udrescu L, Bogdan P, Chiş A, **Sîrbu IO**, Topîrceanu A, Văruţ RM, Udrescu M | Uncovering New Drug Properties in Target-Based Drug-Drug Similarity Networks | *Pharmaceutics* 2020 Sep 16;12(9):879  ISSN1999-4923 | **6,321** |
|  | Pacioglu O, Theissinger K, Alexa A, Samoilă C, **Sîrbu OI**, Schrimpf A, Zubrod JP, Schulz R, Pîrvu M, Lele SF, Jones JI, Pârvulescu L. | Multifaceted implications of the competition between native and invasive crayfish: a glimmer of hope for the native’s long-term survival | *Biological Invasions* 2020*, 22*: 827–842  ISSN 1387-3547 | **2,897** |
|  | Seclaman E, Narita D, Anghel A, Cireap N, Ilina R, **Sirbu IO**, Marian C. | MicroRNA Expression in Laser Micro-dissected Breast Cancer Tissue Samples - a Pilot Study. | *Pathololgy Oncology Research* 2019 Jan;25(1):233-239  ISSN 1532-2807 | **2,433** |
|  | Balacescu O, Petrut B, Tudoran O, Feflea D, Balacescu L, Anghel A, **Sirbu IO**, Seclaman E, Marian C. | Urinary microRNAs for prostate cancer diagnosis, prognosis, and treatment response: are we there yet? | *Interdiscip Rev* *RNA*. 2017 Aug 16. 8:e1438  ISSN 1757-7012 | **5,216** |
|  | Hempel A, Kühl SJ, Rothe M, Rao Tata P, **Sirbu IO**, Vainio SJ, Kühl M. | The CapZ interacting protein Rcsd1 is required for cardiogenesis downstream of Wnt11a in Xenopus laevis | *Developmental Biology*. 2017 424(1):28-39 | **3,262** |
| **7.** | Enatescu VR, Papava I, Enatescu I, Antonescu M, Anghel A, Seclaman E, **Sirbu IO,** Marian C. | Circulating Plasma Micro RNAs in Patients with Major Depressive Disorder Treated with Antidepressants: A Pilot Study. | *Psychiatry Investig. 2016 Sep;13(5):549-557.* | **1,434** |
| **8.** | Narita D, Seclaman E, Anghel A, Ilina R, Cireap N, Negru S, **Sirbu IO**, Ursoniu S, Marian C. | Altered levels of plasma chemokines in breast cancer and their association with clinical and pathological characteristics | *Neoplasma*. 2016;63(1):141-9 | **1,871** |
| **9.** | Pandur P, **Sirbu IO**, Kühl SJ, Philipp M, Kühl M. | Islet1-expressing cardiac progenitor cells: A comparison across species. | *Development, Genes and Evolution*, 2013, 223(1-2):117-29. | **2,179** |
| **10.** | Zhao X, **Sirbu IO**, Mic FA, Molotkova N, Molotkov A, Kumar S, Duester G. | Retinoic acid promotes limb induction through effects on body axis extension but is unnecessary for limb patterning | *Current Biology.* 2009, 19(12): 1050-1057. | **10,992** |
| **11.** | Woltering JM, Vonk FJ, Müller H, Bardine N, Tuduce IL, de Bakker MA, Knöchel W, **Sirbu IO**, Durston AJ, Richardson MK. | Axial patterning in snakes and caecilians: evidence for an alternative interpretation of the Hox code | *Developmental Biology.* 2009, 332(1): 82-89. | **4,379** |
| **12.** | Molotkova N, Molotkov A, Sirbu IO, Duester G. | Requirement of mesodermal retinoic acid generated by Raldh2 for posterior neural transformation. | *Mechanisms of Development.* 2005, 122(2): 145-155. | **3,838** |
| **13.** | Mic FA, **Sirbu IO**, Duester G. | Retinoic acid synthesis controlled by Raldh2 is required early for limb bud initiation and then later as a proximodistal signal during apical ectodermal ridge formation. | *Journal of Biological Chemistry.* 2004, 279(25): 26698-26706. | **6,355** |
| **14.** | Gagyi C, Bucurenci N, **Sirbu O**, Labesse G, Ionescu M, Ofiteru A, Assairi L, Landais S, Danchin A, Barzu O, Gilles AM. | UMP kinase from the Gram-positive bacterium Bacillus subtilis is strongly dependent on GTP for optimal activity. | *European Journal of Biochemistry.* 2003, 270(15): 3196-204. | **3,260** |
| **15.** | Anghel A, Marian C, Pitulescu M, Daba A, Sirbu IO, Rusu V, Budowle B | Population genetic study of eight short tandem repeat loci CSF1PO, TPOX, TH01, F13A01, FESFPS, vWA, F13B and LPL in the Western Romanian population. | *Forensic Science International* 2003, 131(2-3): 218-219, | **1,616** |
|  | **TOTAL** | | | **57,610** |